

**Claims:**

1. A system having beauty, medical and bath functions for pets, comprising:

a bathtub stand for fixing a pet's head and body;

5 a bathtub stand height adjusting unit for supporting the bathtub and adjusting the height of the bathtub stand; and

a bathtub for storing water therein,

wherein said bathtub stand height adjusting unit is installed at a bottom of the bathtub.

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2. The system of claim 1, wherein said bathtub stand includes:

a head rest and fixing band for fixing a pet's head;

a neck fixing member for adjusting the length and angle based on a pet's neck size; and

15 a body length adjusting member for adjusting the length based on the size of the pet.

3. The system of claim 2, wherein said neck fixing member includes a length adjusting button, and an angle adjusting button.

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4. The system of claim 2, wherein said body length adjusting member is designed to adjust the distance between the front legs and the rear legs with

respect to an abdomen of the pet's body.

5. The system of claim 2, wherein said bathtub stand further includes a body side safety support fixing member for stably supporting the left and right sides of the pet's body during beauty, medical and bath operations wherein the angle and width of the same are adjustable based on the size of the pet's body.

6. The system of claim 2, wherein said bathtub stand further includes a protection cap hinged at the head fixing band wherein said protection cap is movable upwardly and downwardly.

7. The system of claim 1, further comprising a bathtub stand rotation member for rotating the bathtub at 360° with a four-step rotation adjusting level.

8. The system of claim 1, wherein said bathtub height adjusting member is driven based on a semi-automatic method or a full automatic method.

9. The system of claim 8, wherein said semi-automatic method is achieved using a pneumatic pressure or hydraulic pressure, and said full automatic method is achieved using a motor driving force.

10. The system of claim 1, wherein said bathtub includes a spa system.

11. The system of claim 1, wherein said bathtub includes a bubble generator at one side surface of the bottom of the bathtub and a drainage having a filtering net is installed at the other side surface of the same.

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12. The system of claim 1, wherein said bottom of the bathtub is embossed.

13. The system of claim 1, wherein a heat wire is installed at the bottom of the bathtub.

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14. The system of claim 1, further comprising an automatic temperature adjusting device for measuring the temperature of water of the bathtub and maintaining the temperature of the water of the bathtub within a previously set temperature range.

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15. The system of claim 14, wherein the temperature of water of the bathtub is maintained within a previously set temperature range by controlling the power using a heat wire installed at the bottom of the bathtub.

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20 16. The system of one among claims 1 through 15, wherein an elliptical rail and shower unit support are installed on an upper plate of the bathtub, and said shower unit support is freely movable along the elliptical rail.

17. The system of claim 16, wherein a shampoo and rinse support and button type spar controller are installed at one side surface and the other side surface of the upper plate of the bathtub, and a bubble generator motor and charging type battery are installed at a lower side of the bathtub, and bathtub legs each having non-slip type wheels are installed at one side surface and the other side surface for thereby achieving a movement of the bathtub.

18. The system of claim 1, wherein a drier arm is free-rotatably hinged at one side surface of an inner upper end of the bathtub.

19. The system of claim 1, wherein a shower unit arm is free-rotatably hinged at the other side surface of an inner upper end of the bathtub.

20. The system of either claim 18 or claim 19, wherein said drier arm and said shower unit arm are combined.

21. The system of either claim 18 or claim 19, wherein said drier arm and said shower unit arm are stored at one side surface of an inner upper end of the bathtub.

22. The system of either claim 18 or claim 19, wherein said drier arm and

said shower unit arm each include a plurality of rotation joints for free movements.

23. The system of claim 19, wherein said shower unit arm is designed to  
5 pump water of the bathtub using a motor installed at a lower side of the bathtub  
and to spray the pumped water through a shower nozzle for thereby achieving a  
circulation of water.

24. The system of claim 19, wherein a shower unit support is installed at an  
10 end of the shower unit arm for detachably engaging the shower unit.

25. The system of either claim 1 or claim 23, further comprising a filter  
device at a lower side of the bathtub for filtering water.

15 26. The system of claim 1, further comprising at least one element among  
an electrolysis device, a ultrasonic wave generator and a far infrared ray  
generator at a lower side of the bathtub.

27. A system having beauty, medical and bath functions for pets,  
20 comprising:

a bathtub stand for fixing a pet's head and body;

a bathtub stand height adjusting unit for supporting the bathtub and

adjusting the height of the bathtub stand; and

a stand leg unit that operates as a support for supporting the bathtub stand height adjusting member and includes a suspension bar connected between the both ends of the legs.

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28. The system of claim 27, wherein said bathtub stand includes:

a head rest and fixing band for fixing a pet's head;

a neck fixing member for adjusting the length and angle based on a pet's neck size; and

10 a body length adjusting member for adjusting the length based on the size of the pet.

29. The system of claim 28, wherein said neck fixing member includes a length adjusting button, and an angle adjusting button.

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30. The system of claim 28, wherein said body length adjusting member is designed to adjust the distance between the front legs and the rear legs with respect to an abdomen of the pet's body.

20 31. The system of claim 28, wherein said bathtub stand further includes a body side safety support fixing member for stably supporting the left and right sides of the pet's body during beauty, medical and bath operations wherein the

angle and width of the same are adjustable based on the size of the pet's body.

32. The system of claim 28, wherein said bathtub stand further includes a protection cap hinged at the head fixing band wherein said protection cap is  
5 movable upwardly and downwardly.

33. The system of claim 27, further comprising a bathtub stand rotation member for rotating the bathtub at 360° with a four-step rotation adjusting level.

10 34. The system of claim 27, wherein said stand leg unit is horizontally adjustable by the suspension bar, and the leg joints and connection points of the joints are freely folded and unfolded in a joint type.

35. The system of either claim 1 or claim 27, wherein said bathtub stand is  
15 made of soft plastic resin, and the head rest and body side safety support fixing member that strongly move are made of aluminum or hard plastic resin.

36. The system of claim 27, wherein said stand leg unit is foldable legs in which the joints of the legs and the connection points of the joints are foldable in  
20 a joint type and is freely folded or unfolded.